

ABSTRACT OF THE INVENTION

The wafer mobile phone platform system provides a minimalist mobile telephone that can be used alone as a wireless communication device or utilized to transfer its mobile telephone functions from one peripheral device to another. A transceiver unit having telephone circuitry and componentry is mounted on a mobile phone wafer having a battery, memory storage device, display screen and an on/off switch. A short range radio frequency device, such as a Bluetooth or Wi-Fi enabled module, provides short range communication to an earpiece, headset, or other peripheral devices. The wafer can have an antenna, headphone jack and be adapted for use with wired communication devices, such as USB, serial, parallel or firewire cables. The wafer can be attached to or received in a digital camera, video camera, PDA, laptop or desktop computer, GPS unit or other devices to combine the functions of the transceiver unit with the peripheral device.